

Lustrous pigment of flake substrate coated with organic pigment - where the organic pigment excludes phthalocyanine, metal phthalocyanine(s) and thioindigo cpds., used in e.g. lacquer, printing ink, etc

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Abstract of DE4225031

Lustrous pigment (I) is based on a flaky substrate (II) coated with organic pigment (III) applied directly to the (II) surface. (III) excludes phthalocyanine, metal phthalocyanines and thioindigo cpds.

USE/ADVANTAGE - (I) is used for colouring lacquers, printing inks, plastics, glasses, ceramics and decorative cosmetic formulations (claimed). (I) has good properties for application eg strong lustre, high colour purity, interesting colour effect, good fastness and better opacity than usual. Interesting 2-tone pigments are obtd. if the absorption colour of (III) and interference colour of (II) are different, whilst intense colours are obtd if they are the same. (I) covering the entire colour spectrum can be produced.

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